Project Title:	Novel Methods to Assess the Effects of Chemicals on Child Development
PI:	Schantz, Susan L
Institution:	University Of Illinois Urbana-Champaign
Grant Number:	P01ES022848

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/P01ES022848/format/word)

Publication Title	Authors Journal (Pub		Volume/Page PubMed Lin	
		date)		ļ.
In utero bisphenol A exposure disrupts germ cell nest breakdown and reduces fertility with age in th	Wang, Wei; Hafner, Katlyn S; Flaws, Jodi A	Toxicol Appl Pharmacol (2014 Apr 15)	276 / 157-64	PubMed Citat
Bisphenol a and reproductive health: update of experimental and human evidence, 2007-2013.	Peretz, Jackye; Vrooman, Lisa; Ricke, William A; Hunt, Patricia A; Ehrlich, Shelley; Hauser, Russ; Padmanabhan, Vasantha; Taylor, Hugh S; Swan, Shanna H; VandeVoort, Catherine A; Flaws, Jodi A	Environ Health Perspect (2014 Aug)	122 / 775-86	PubMed Citat
Developmental bisphenol A (BPA) exposure leads to sex-specific modification of hepatic gene expressi	Strakovsky, Rita S; Wang, Huan; Engeseth, Nicki J; Flaws, Jodi A; Helferich, William G; Pan, Yuan-Xiang; Lezmi, Stéphane	Toxicol Appl Pharmacol (2015 Apr 15)	284 / 101-12	PubMed Citat
Bisphenol A exposure inhibits germ cell nest breakdown by reducing apoptosis in cultured neonatal mo	Zhou, Changqing; Wang, Wei; Peretz, Jackye; Flaws, Jodi A	Reprod Toxicol (2015 Nov)	57 / 87-99	PubMed Citat
Prenatal chemical exposures and child language development.	Dzwilewski, Kelsey L C; Schantz, Susan L	J Commun Disord (2015 Jul 23)	/	PubMed Citat
Vaginal fold histology reduces the variability introduced by vaginal exfoliative cytology in the cla	Gal, Arnon; Lin, Po-Ching; Barger, Anne M; MacNeill, Amy L; Ko, CheMyong	Toxicol Pathol (2014 Dec)	42 / 1212-20	PubMed Citat
In utero growth restriction and catch-up adipogenesis after developmental di (2-ethylhexyl) phthalat	Strakovsky, Rita S; Lezmi, Stéphane; Shkoda, Ielyzaveta; Flaws, Jodi A; Helferich, William G; Pan, Yuan-Xiang	J Nutr Biochem (2015 Jun 20)	/	PubMed Citat
Prenatal exposure to di-(2-ethylhexyl) phthalate (DEHP) affects reproductive outcomes in female mice	Niermann, Sarah; Rattan, Saniya; Brehm, Emily; Flaws, Jodi A	Reprod Toxicol (2015 Jun)	53 / 23-32	PubMed Citat

The effects of in utero bisphenol A exposure on reproductive capacity in several generations of mice ...

Ziv-Gal, Ayelet; Wang, Toxicol Appl 284 / 354-62 PubMed Citat Wei; Zhou, Changqing; Pharmacol (2015 Flaws, Jodi A May 1)